

## Combined Federal Campaign (CFC)



The mission of the CFC is to promote and support philanthropy through a program that is employee focused, cost efficient, and effective in providing all Federal employees the opportunity to improve the quality of life for all.

CFC is the world's largest and most successful annual workplace charity campaign, with more than 300 CFC campaigns throughout the country and internationally to help to raise millions of dollars each year.

The CFC season runs from September 1 to December 15 at a national level. Centers typically have a shorter campaign during this timeframe – please review Center announcements for your campaign timeframe. During this time period, NASA employees will have several opportunities to participate in fundraising campaigns. Pledges made by donors during the campaign season support eligible non-profit organizations that provide health and human service benefits throughout the world.

CFC contributions are made by NASA employees via Employee Express (EEX) at: <https://www.employeeexpress.gov/>. To access the CFC module in EEX, from the EEX **Main Menu**, under the **Payroll – Personnel Actions** heading, click the **Combined Federal Campaign** link. Employees can elect to give by cash/check donation, by payroll deduction or by both a cash/check donation and a payroll deduction. The CFC module within EEX is user friendly and includes handy search capabilities.

For instructions on accessing the CFC module in EEX, searching for and selecting desired charities, and selecting your donation amount, please visit the NSSC Notices Web page at: <https://www.nssc.nasa.gov/notices>. Under the **News** heading, click the **CFC Online Donation Procedures** link.

Be alert for more information about your Center's CFC Campaign kickoff! To learn more about the CFC please visit: <http://www.opm.gov/cfc/>.

Any questions concerning this notice, contact:  
**NSSC Customer Contact Center**  
1-877-NSSC123 or [nssc-contactcenter@nasa.gov](mailto:nssc-contactcenter@nasa.gov)